

# Pro 70 (75 Ω)

**SKU:** 463134

#### **FEATURES**

- Cell phone signal boost coverage up to 20,000 sq. ft
- Cell site protections that prevent interference with the carriers' system
- Self-optimizing design minimizes installation time
- Expansion kits available for large scale installations
- 5-Band All Carrier Cell Phone Signal Booster
- Digital Display to view Automatic Gain Control



#### Kit Includes







Directional Antenna (314475)



Inside Panel Antenna (311155)



Lightning Surge Protector (859992)



2ft Black RG11 Cable (951127)



50ft Black RG11 Cable (951150)



75ft Black RG11 Cable (951175)



Power Supply (859900)

### **About**

The **Pro 70** passive distributed antenna system from Wilson Electronics amplifies weak cellular signals to provide reliable voice and data coverage - including 4G - inside homes and other buildings where signals may not penetrate.

Like all Wilson boosters, the Pro 70 features cell site protections that prevent any possibility of interference with cell towers. The Pro 70, and all WilsonPro models, are sold only through trained, certified custom technology integrators and are not available via any online or retail source. Wilson Electronics quality and our industry-leading three year warranty make the Pro 70 the clear choice for the professional technology integrator.

## **Specifications**

MODEL NUMBER	463134		
FREQUENCIES	Band 12	700 MHz	
	Band 13	700 MHz	
	Band 5	850 MHz	
	Band 4	1700/2100 MHz	
	Band 25/2	1900 MHz	
MAX GAIN	70 dB		
IMPEDANCE	75 Ohm		
POWER	12V/3A		
CONNECTORS	F-Female		
BOOSTER DIMENSIONS	1.5 x 6 x 8.5 in		
BOOSTER WEIGHT	2.78 lbs		



#### **Detailed Specifications**

	Pro 70™						
Model Number	463034						
FCC ID	PWO460027						
IC ID	4726A-460027						
Connectors	F-Female						
Antenna Impedance			75 Ohms				
Frequency	698-716 MHz, 746-787 MHz, 824-894 MHz, 1850-1995 MHz, 1710-1755/2110-2155 MHz						
Passband Gain	700MHz						
(nominal)	Band12/17 56.0	700MHz Band13 55.2	<b>800MHz</b> 58.9	1700/ 2100MHz 60.7	1900MHz 60.7		
	700MHz	55.2	58.9	60.7	60.7		
20 dB Bandwidth (MHz)	Band12/17	700MHz Band13	800MHz	1700/2100MHz	1900MHz		
Typical	29.9	28.6	38.7	82.6	81.8		
Maximum	34.4	34.4	40.3	85.0	85.9		
Power output for single cell phone (Uplink) dBm	700MHz Band12/17	700MHz Band13	800MHz	1700MHz	1900MHz		
	20.4	20.82	25.16	23.0	21.42		
Power output for single cell phone (Downlink) dBm	700MHz Band12/17	700MHz Band13	800MHz	1700MHz	1900MHz		
	-0.40	-2.10	-2.00	0.90	-1.40		
Power output for multiple received channels (Uplink) dBm	700MHz Band12/17	700MHz Band13	800MHz	1700MHz	1900MHz		
2	18.0	17.6	24.9	20.0	18.6		
3	14.5	14.0	21.4	16.4	15.1		
4	12.0	11.5	18.9	13.9	12.6		
5	10.0	9.6	16.9	12.0	10.7		
6	8.4	8.0	15.3	10.4	9.1		
Power output for multiple received channels (Downlink) dBm	700MHz						
No. Tones	Band12/17	700MHz Band13	800MHz	2100MHz	1900MHz		
2	0.20	-2.20	-0.80	0.70	2.10		
3	-3.30	-5.70	-4.30	-2.80	-1.40		
4	-5.80	-8.20	-6.80	-5.30	-3.90		
5	-7.70	-10.10	-8.70	-7.20	-5.80		
6	-9.30	-11.70	-10.30	-8.80	-7.40		
Noise Figure	5 dB nominal						
Isolation	> 90 dB						
Power Requirements	110-240 V AC, 50-60 Hz, 20 W						

Each Signal Booster is individually tested and factory set to ensure FCC compliance. The Signal Booster cannot be adjusted without factory reprogramming or disabling the hardware. The Signal Booster will amplify, but not alter incoming and outgoing signals in order to increase coverage of authorized frequency bands only. If the Signal Booster is not in use for five minutes, it will reduce gain until a signal is detected. If a detected signal is too high in a frequency band, or if the Signal Booster detects an oscillation, the Signal Booster will automatically turn the power off on that band. For a detected oscillation the Signal Booster will automatically resume normal operation after a minimum of 1 minute. After 5 (five) such automatic restarts, any problematic bands are permanently shut off until the Signal Booster has been manually restarted by momentarily removing power from the Signal Booster. Noise power, gain, and linearity are maintained by the Signal Booster's microprocessor.





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